



## **DG MULTI 4**

Multi Function Power Pack



Dayliff DG MULTI 4 is a compact and versatile Power Pack that combines a Generator, DC Welder, Air Compressor and Lighting Tower all powered by a petrol engine with the ability to operate several outputs together provided the total load is within the power availability. It is the ideal solution for contractor, workshop and maintenance requirements, especially in mobile applications where there is no easily available mains power. Key features include:-

- Compact frame mounted design with 25cm wheels for mobility
- Integral control panel that includes an AC output Multimeter showing Volts, Frequency and Hours run, AC and DC fuse-less breakers, Oil alert indicator, Welding Adjuster, Air pressure gauges and Air pressure regulator.
- Robust and powerful 4-stroke OHV petrol engines with oil alert system and the options of recoil or electric start with the additional feature of a remote control
- Large fuel tank for extended operation
- Efficient 5 kVA Generator with twin AC and single DC outlets
- High capacity Air Compressor with two outlets that is ideal for pneumatic tools, spray painting etc
- High output DC Welder suitable for welding rods up to 5mm size supplied complete with 4m Welding Cable with Clamp and Holder
- Powerful LED light units mounted on a collapsible pneumatically powered tower that extends to 4.5 metre height with 360° illumination

The Dayliff DG MULTI 4 Power Pack is a high specification, high quality product with many unique design features that make it especially useful for all workshop and site applications where various power sources are required and is a most effective and economical alternative to separate power units.

## **GENERAL DATA**

ENGINE		WELDER		AIR COMPRESSOR	
Engine Model	GK420E	No Load Voltage, V	75	Capacity, L	2x10
Rated Power, HP	10	Operating Voltage, V	22-28	Stage	1
Displacement, cc	419	Output Current, A	50-180	Motor Size, kW	1.35
Fuel Tank Capacity, L	32	Max Arching Current, A	200	Airflow, I/min	100
Operating Period 100% Load, hrs	8	Welding Rod, mm	1.6-5	Operating Pressure, Bar	6-8
GENERATORS		LIGHTING TOWER		DIMENSIONS & WEIGHTS	
Maximum/Rated Power, kVA	5.5/5	Lamp Specification, Watts	LED4x100	Dimensions, mm	851x583x780
Voltage, V	240,50Hz	Lift Heights, m	1.8-4.5	Weight, Kg	168